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WHAT IS CLAIMED IS:

(Currently Amended) A printer comprising:

 an input tray including an input print media support surface; and
 an output tray including an output print media support surface;

 wherein

at least one of the trays form part of an exterior side of the printer substantially contoured with a housing of the printer when the trays are in a closed position, and wherein the print media support surface of one of the trays is positioned outboard of the print media support surface of the other tray when the input tray and the output tray are in the closed position; wherein

the input tray is configured to prevent input print media in the input tray that has not been circulated through the printer from contacting output print media in the output tray that has been circulated through the printer; and wherein

the output tray is configured to prevent output print media in the output tray that has been circulated through the printer from contacting input print media in the input tray that has not been circulated through the printer, and wherein

one of the output tray and the input tray nests inside one of the other of the output tray and the input tray when the input tray and the output tray are in the closed position.

7. (Currently Amended) The printer of claim 3, A printer
25 comprising:

an input tray including an input print media support surface; and

an output tray including an output print media support surface; wherein

at least one of the trays form part of an exterior side of the printer substantially contoured with a housing of the printer when the

trays are in a closed position, and wherein the print media support
surface of one of the trays is positioned outboard of the print media
support surface of the other tray when the input tray and the output tray
are in the closed position; wherein

the input tray is configured to prevent input print media in the input tray that has not been circulated through the printer from contacting output print media in the output tray that has been circulated through the printer; wherein

the output tray is configured to prevent output print media in the output tray that has been circulated through the printer from contacting input print media in the input tray that has not been circulated through the printer, wherein

the input tray and the output tray are rotatable from the closed position to an open position and from the open position to the closed position; wherein

the input tray forms part of an exterior side of the printer
substantially contoured with a housing of the printer when the trays are
in a closed position; wherein

the input print media support surface of the input tray is

positioned outboard of the output print media support surface of the

output tray when the input tray and the output tray are in the closed

position; and wherein

the input tray comprises a slotted gusset on at least one side of the input tray, the gusset extending on a plane normal to an axis of rotation of the input tray, and wherein a rotation boss of the output tray extends through a slot in the slotted gusset.

8. (Currently Amended) The printer of claim [[3]] 7, wherein the input tray comprises slotted gussets on two sides of the input tray, the slotted gussets extending on a plane normal to an axis of rotation of the input

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tray, and wherein rotation bosses of the output tray extends through a slot in each of the gussets.

15. (Currently Amended) The printer of claim 3, A printer comprising:

an input tray including an input print media support surface; and

an output tray including an output print media support surface; wherein

at least one of the trays form part of an exterior side of the printer substantially contoured with a housing of the printer when the trays are in a closed position, and wherein the print media support surface of one of the trays is positioned outboard of the print media support surface of the other tray when the input tray and the output tray are in the closed position; wherein

the input tray is configured to prevent input print media in the input tray that has not been circulated through the printer from contacting output print media in the output tray that has been circulated through the printer; wherein

the output tray is configured to prevent output print media in the output tray that has been circulated through the printer from contacting input print media in the input tray that has not been circulated through the printer, wherein

the input tray and the output tray are rotatable from the closed position to a open position and from the open position to the closed position; wherein

the input tray forms part of an exterior side of the printer
substantially contoured with a housing of the printer when the trays are
in a closed position; wherein

the input print media support surface of the input tray is positioned outboard of the output print media support surface of the

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output tray when the input tray and the output tray are in the closed position; and wherein

the input tray includes a rotation stop that contacts the output tray when the input tray is in the open position to limit the rotation of the output tray.

21. (Currently Amended) The printer of claim 3, A printer comprising:

an input tray including an input print media support surface; and

an output tray including an output print media support surface; wherein

at least one of the travs form part of an exterior side of the printer substantially contoured with a housing of the printer when the trays are in a closed position, and wherein the print media support surface of one of the trays is positioned outboard of the print media support surface of the other tray when the input tray and the output tray are in the closed position; wherein

the input tray is configured to prevent input print media in
the input tray that has not been circulated through the printer from
contacting output print media in the output tray that has been circulated
through the printer; wherein

the output tray is configured to prevent output print media
in the output tray that has been circulated through the printer from
contacting input print media in the input tray that has not been
circulated through the printer, wherein

the input tray and the output tray are rotatable from the closed position to an open position and from the open position to the closed position; wherein

the input tray forms part of an exterior side of the printer
substantially contoured with a housing of the printer when the trays are
in a closed position; wherein

the input print media support surface of the input tray is

positioned outboard of the output print media support surface of the
output tray when the input tray and the output tray are in the closed
position; and wherein

a substantial portion of the output tray nests inside the input tray when the input tray is in the closed position.

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(Currently Amended) 24. A printer, comprising:

an input tray including a input print media support surface; and an output tray including an output print media support surface separate from the input print media support surface of the input tray; wherein

the output tray nests in the input tray or the input tray nests in the output tray one of the output tray and the input tray nests inside one of the other of the output tray and the input tray when the input tray and the output tray are in the closed position; and wherein

the input tray is configured to prevent input print media in the input tray that has not been circulated through the printer from contacting output print media in the output tray that has been circulated through the printer

- 55. (Cancelled).
- 25 56. (Cancelled)